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Submit cases by 2pm daily, if not, cases will not get scanned until next business day

Date 10-18/2001

Serial Number of Application \_\_\_\_\_\_\_ O9 686, 197

Name \_\_\_\_\_\_ Linda Sholl

Art Unit \_\_\_ TC 37 \$\phi \text{ Phone } 308-1288

Building (circle one) CP2 CPK1 Floor \_\_\_\_ 5 Room # \_\_\_ D2H

Number of Results returned (Minimum 50/ Maximum 300) \_\_\_\_ 1 \$\phi \phi \text{ } \text{ Keywords to emphasize}

ASSISTANT-EXAMINER: Bartz; C. T.

ATTY-AGENT-FIRM: McCarthy; Jack N.

ABSTRACT:

An oscillatable nozzle sprinkler with operationally changeable nozzles from the top. One configuration consists of a multiple nozzle cylindrical sleeve which allows a desired nozzle for flow rate and trajectory to be rotationally selected while the sprinkler is operating. Another configuration allows individual nozzles to be inserted into the top of the sprinkler housing while the sprinkler is operating.

19 Claims, 6 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

BRIEF SUMMARY:

#### DESCRIPTION

#### 1. Technical Field

This invention relates to oscillatable sprinklers with multiple nozzles of different flow rates and discharge trajectories that can be selectably changed when the sprinkler is installed and operating.

# 2. Background Art

In U.S. Pat. No. 5,098,021 an integrated system is set forth for varying the flow rate of a single nozzle to meet precipitation rate requirements for varying arcs of oscillating coverage. No provision is provided to correct the flow rate of the nozzle for varying ranges when using a nozzle stream break-up screw to limit the nozzle range.

U.S. Pat. No. 5,104,045 relates to sprinkler nozzles having flow passages for obtaining desired precipitation coverage. This patent shows how nozzles are typically installed and retained in oscillating sprinkler nozzle housings.

U.S. Pat. No. 4,867,378 shows a sprinkler device for directing a flow of water therefrom having a single nozzle in a nozzle housing assembly, said sprinkler having an output drive shaft.

Other sprinklers in the market place have separate nozzles of different flow rates or trajectories but can only be installed into the sprinkler nozzle housing when the sprinkler is not operating. In order to change to a new desired nozzle the undesired nozzle which was installed in the sprinkler's nozzle housing must also be removed before the new desired replacement nozzle can be installed.

## DISCLOSURE OF INVENTION

It is an object of this invention to make it possible to select a nozzle for the desired range and flow rate to provide the desired precipitation rate while the sprinkler is operating. This is accomplished by molding or inserting various nozzles around the circumference of a cylinder which is rotationally mounted on the nozzle housing. The desired nozzle can be rotated into the flow path while the sprinkler is operating if it is desired to change the range and/or flow rate of the sprinkler. After installation if it is found that a local area of the yard needs more or less water from that of the other sprinklers running in that irrigation zone it is only necessary to rotate the multiple nozzle selection sleeve, or cylinder, to a different flow rate or trajectory nozzle as indicated around the top circumference of the nozzle selection sleeve to provide an increased or decreased precipitation for this area of the yard.

Also, the sprinkler may be shut off at the sprinkler by turning the nozzle selection cylinder to a blank rotational location indicated as off.

An alternate configuration is also shown which also allows the nozzle to be changed during operation from the top and behind the stream, but has the disadvantage that the other nozzles must be carried separately and are not present on the sprinkler at all times and immediately available after installation.

This concept makes it simple to locally increase or decrease the sprinklers flow rate to better match the precipitation to varying soil or sun light conditions after the installation has been completed and the landscaping has stabilized.

Optimum water usage can thus be more easily achieved. The easy removal of the nozzle selection sleeve also makes cleaning of dirt or debris from the nozzle easy compared to other sprinklers now on the market and can be done without having to shut the system off and then turned back on after the nozzle has been cleaned.

### DRAWING DESCRIPTION:

#### BRIEF DESCRIPTION OF DRAWINGS

- FIG. 1 is a fragmentary sectional side view of a rotatable sprinkler nozzle housing assembly being driven by an output shaft and showing the rotationally mounted multiple nozzle selection sleeve.
- FIG. 2 is a top view of the nozzle housing assembly showing the nozzle identification around the top circumference of the nozzle selection sleeve. Also the removal slot and retention lug can be seen for retaining or allowing removal of the nozzle selection sleeve from the nozzle housing assembly.
- FIG. 3 is a fragmentary sectional side view of a rotatable sprinkler nozzle housing assembly showing a nozzle insert plate removable and insertable from the top.
- FIG. 4 is a top view with a cut away of the nozzle housing assembly showing the removable nozzle insert plate in position.
- FIG. 5 shows the multiple nozzle selection sleeve removed from the nozzle housing.
- FIG. 6 shows a nozzle insert plate.

# DETAILED DESCRIPTION:

## BEST MODE FOR CARRYING OUT INVENTION

Referring to FIG. 1 and FIG. 2 of the drawings, a rotatable nozzle sprinkler is shown having a cylindrical nozzle housing assembly 1 mounted for rotation about axis x--x on the top of a riser assembly 2. The riser assembly has a center shaft opening at its upper end for the nozzle housing assembly drive shaft 5 to exit the riser assembly 2 and be connected to the nozzle housing assembly 1.

The nozzle drive shaft 5 is hollow and water is supplied to the nozzle housing 16 through the hollow center passage of the nozzle drive shaft 5 into a flow passage 15 in the nozzle housing 16. Water enters the riser assembly 2 at its lower end and is used to power a rotary drive mechanism for turning the nozzle drive shaft 5 before exiting the riser assembly through the hollow center passage of the nozzle drive shaft 5.

The nozzle housing 16 flow passage 15 extends through the nozzle housing 16 to the outside of the nozzle housing at an upward angle. The constructions of a nozzle housing with a flow passage is shown in U.S. Pat. No. 5,098,021 and U.S. Pat. No. 5,104,045.

The flow passage 15 in the nozzle housing does not determine the sprinkler's stream trajectory for this design. A separate nozzle selection cylindrical sleeve 40 which is rotationally mounted on the nozzle housing 16 has multiple individual nozzles 42 molded into the sleeve wall 44. Each nozzle can be separately configured to give a desired trajectory angle and sized to provide a desired flow

# LITIGATION SEARCH US 5,826,797 (09/686,197)

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QUESTEL-ORBIT:
Databases : LGST, CRXX, PAST, LITA
  Term not in index/PN-LITA: US5826797
LGST
CRXX
PAST
LITA
  1/6 LGST (1/1) - (C) LEGSTAT
PN - US 5826797 [US5826797]
AP - US 405033/95 19950316 [1995US-0405033]
DT - US-P
ACT - 19950316 US/AE-A
     APPLICATION DATA (PATENT)
      {US 405033/95 19950316 [1995US-0405033]}
    - 19981027 US/A
      PATENT
    - 19991228 US/RR [+]
      REQUEST FOR REEXAMINATION FILED
      19991004
    - 20001219 US/RF
      REISSUE APPLICATION FILED
      20001010
    - 20010403 US/B1 [+]
      REEXAMINATION CERTIFICATE FIRST REEXAMINATION
      The patentability of claims 12-15 is confirmed. Claim 3 is cancelled.
      Claims 1, 4-11, 16 and 18 are determined to be patentable as amended.
      Claims 2, 17 and 19, dependent on an amended claims are determined to
      be patentable. New claims 20 and 21 are added and determined to be
      patentable.
    - 20010403 US/C1
      REEXAMINATION CERTIFICATE (1ST LEVEL)
    - 20010814 US/RF
      REISSUE APPLICATION FILED
      20001010
    - 20010918 US/RF
      REISSUE APPLICATION FILED
      20001010
UP - 2001-40
2/6 CRXX (1/1) - (C) CLAIMS/RRX
AN - 3060784
PN - 5,826,797 A 19981027 [US5826797]
PA - Kah, Carl L C III
PT - M (Mechanical)
ACT - 19991004 REEXAMINATION REQUESTED
      ISSUE DATE OF O.G.: 19991228
      REEXAMINATION REQUEST NUMBER: 90/005526
      Michael H. Jester, San Diego, CA
    - 20001010 REISSUE REQUESTED
      ISSUE DATE OF O.G.: 20001219
      REISSUE REQUEST NUMBER: 09/686197
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EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3613

Reissue Patent Number:

- 20001010 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20010814

REISSUE REQUEST NUMBER: 09/686197

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3752

Reissue Patent Number:

- 20001010 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20010918
REISSUE REQUEST NUMBER: 09/686197

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3613

Reissue Patent Number:

- 20010403 REEXAMINED CERTIFICATE C15826797, SEQUENCE 4305th REQUEST - 90/005526, Michael H. Jester, San Diego, CA, US (999104) CLAIM - AS A RESULT OF REEXAMINATION, IT HAS BEEN DETERMINED THAT: The patentability of claims 12-15 is confirmed. Claim 3 is cancelled. Claims 1, 4-11, 16 and 18 are to be patentable as amended. Claims 2, 17 and 19, dependent on an amended claims are determined to be patentable. New claims 20 and 21 are added and determined to be patentable. 1. A aprinkler (having) comprising: a rotatable nozzle housing having a water passage formed therein; an output shaft mechanically connected to said rotatable nozzle housing for rotating said nozzle housing(,); a manually adjustable rotatable sleeve having an inner surface and a plurality of circumferentially spaced (orifices;) nozzles, each of said nozzles having mutually different configurations from each other, said rotatable sleeve (is) being slidably installed around the nozzle housing and being in rotational relationship therewith and thereto so that said rotatable sleeve can be selectively positioned to align one of said plurality of nozzles with the discharge end of the water passage for distributing water outwardly from said sprinkler; sealing means surrounding the discharge end of (a) the water passage formed in said nozzle housing (;), said sealing means including a seal member surrounding the discharge end of the water passage and dimensioned to continuously bear against said inner surface of said rotatable sleeve to provide a sealed connection to the pressurized water passage of the nozzle housing (, wherein said rotatable sleeve is selectively positioned to align one of said plurality of orifices with said discharge end of the water passage for distributing water outwardly from said sprinkler,); and means for retaining said (nozzle selection) rotatable sleeve in place.

UP - 1999-51 UACT- 2001-09-18

3/6 PAST (1/4) - (C) PAST

AN - 200138-001453

PN - 5826797 A [US5826797]

DT - A (UTILITY)

OG - 2001-09-18

CO - REA

ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED

4/6 PAST (2/4) - (C) PAST

AN - 200133-001700

PN - 5826797 A [US5826797]

DT - A (UTILITY)

OG - 2001-08-14

CO - REA

ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED

5/6 PAST (3/4) - (C) PAST

AN - 200114-001969

PN - 5826797 A [US5826797]

DT - A (UTILITY)

OG - 2001-04-03

CO - RXC

ACT - REEXAMINATION CERTIFICATE
SH - REEXAMINATION CERTIFICATE

6/6 PAST (4/4) - (C) PAST

AN - 200051-001109

PN - 5826797 A [US5826797]

DT - A (UTILITY)

OG - 2000-12-19

CO - REA

ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED

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LEXIS AND NEXIS: ALL PATENT FILES

PATNO IS 5826797

Your search request has found 2 PATENTS through Level 1.

LEVEL 1 - 1 OF 2 PATENTS

<5,826,797>

REEXAMINATION CERTIFICATE C1 (4305th)

Apr. 3, 2001

Operationally Changeable Multiple Nozzles Sprinkler

DISCLAIMER: This patent is subject to a terminal disclaimer.

CORE TERMS: nozzle, housing, rotatable, sleeve, sprinkler, cylindrical, exit, orifice, sealing, riser...
>>>

LEVEL 1 - 2 OF 2 PATENTS

<5,826,797>

Oct. 27, 1998

Operationally changeable multiple nozzles sprinkler

LIT-REEX: Reexamination requested Oct. 4, 1999 by Michael H. Jester, Reexamination no. 90/005,526 (O.G. Dec. 28, 1999) Ex. Gp.: 3752

REISSUE: Reissue Application filed Oct. 10, 2000 (O.G. Sep. 18, 2001) Ex. Gp.: 3613; Re. S.N. 09/686,197

Reissue Application filed Oct. 10, 2000 (O.G. Aug. 14, 2001) Ex. Gp.: 3752; Re. S.N. 09/686,197

Reissue Application filed Oct. 10, 2000 (O.G. Dec. 19, 2000) Ex. Gp.: 3613; Re. S.N. 09/686,197

CORE TERMS: nozzle, housing, sprinkler, sleeve, rotatable, riser, ring, cylindrical, orifice, drive shaft...

CASES:

Your search request has found no CASES.

#### JOURNALS:

Your search request has found no ITEMS.

**NEWS STORIES:** 

Your search request has found no STORIES.

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#### DIALOG INFORMATION SERVICES

File 345:Inpadoc/Fam.& Legal Stat 1968-2001/UD=200140 (c) 2001 EPO S1 1 PN="US 5826797"

1/39/1

DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat (c) 2001 EPO. All rts. reserv.

## 13073694

Basic Patent (No, Kind, Date): IL 116462 A0 19960331 <No. of Patents: 006> Patent Family:

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Patent No	Kind	Date	Applic No	Kind	Date		
AU 9540669	<b>A</b> 1	19960926	AU 954	0669	Α	19951222	
EP 732149	A2	19960918	EP 956	30117	A	19951113	
EP 732149	A3	19961211	EP 956	30117	Α	19951113	
IL 116462	<b>A</b> 0	19960331	IL 116	462	Α	19951219	(BASIC)
US 5826797	Α	19981027	US 405	033	Α	19950316	
us 5826797	C1	20010403	US 405	033	Α	19950316	

Priority Data (No, Kind, Date):

US 405033 A 19950316

## PATENT FAMILY:

AUSTRALIA (AU)

Patent (No, Kind, Date): AU 9540669 Al 19960926

OPERATIONALLY CHANGEABLE MULTIPLE NOZZLES SPRINKLER (English)

Patent Assignee: CARL L C KAH III
Author (Inventor): KAH CARL L C III

Priority (No, Kind, Date): US 405033 A 19950316 Applic (No, Kind, Date): AU 9540669 A 19951222 IPC: \* B05B-001/16

Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Patent (No, Kind, Date): EP 732149 A2 19960918

OPERATIONALLY CHANGEABLE MULTIPLE NOZZLES SPRINKLER (English; French;

German)

Patent Assignee: KAH III CARL L C (US)
Author (Inventor): KAH III CARL L C (US)

Priority (No, Kind, Date): US 405033 A 19950316 Applic (No, Kind, Date): EP 95630117 A 19951113 Designated States: (National) DE; ES; FR; GB; IT

IPC: \* B05B-003/04; B05B-001/16

Derwent WPI Acc No: \* G 96-414279; G 96-414279

Language of Document: English

Patent (No, Kind, Date): EP 732149 A3 19961211

OPERATIONALLY CHANGEABLE MULTIPLE NOZZLES SPRINKLER (English; French;

German)
Patent Assignee: KAH III CARL L C (US)

Author (Inventor): KAH III CARL L C (US)

Priority (No, Kind, Date): US 405033 A 19950316 Applic (No, Kind, Date): EP 95630117 A 19951113 Designated States: (National) DE; ES; FR; GB; IT

IPC: \* B05B-003/04; B05B-001/16
Derwent WPI Acc No: \* G 96-414279
Language of Document: English

## EUROPEAN PATENT OFFICE (EP)

Legal Status (No, Type, Date, Code, Text):

EP 732149 P 19950316 EP AA PRIORITY (PATENT

APPLICATION) (PRIORITAET (PATENTANMELDUNG))

US 405033 A 19950316

EP 732149 P 19951113 EP AE EP-APPLICATION

(EUROPAEISCHE ANMELDUNG)

EP 95630117 A 19951113

EP 732149 P 19960918 EP AK DESIGNATED CONTRACTING

STATES IN AN APPLICATION WITHOUT SEARCH

REPORT: (IN EINER ANMELDUNG OHNE

RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

DE ES FR GB IT

EP 732149 P 19960918 EP A2 PUBLICATION OF APPLICATION

WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER

ANMELDUNG OHNE RECHERCHENBERICHT)

EP 732149 P 19961211 EP AK DESIGNATED CONTRACTING

STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

DE ES FR GB IT

EP 732149 P 19961211 EP A3 SEPARATE PUBLICATION OF THE

SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS

(ART. 93))

EP 732149 P 19970730 EP 17P REQUEST FOR EXAMINATION

FILED (PRUEFUNGSANTRAG GESTELLT)

970531

980508

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ISRAEL (IL)
 Patent (No, Kind, Date): IL 116462 A0 19960331
   OPERATIONALLY CHANGEABLE MULTIPLE NOZZLE SPRINKLER (English)
   Patent Assignee: KAH CARL L C III
   Priority (No, Kind, Date): US 405033 A 19950316
   Applic (No, Kind, Date): IL 116462 A 19951219
   IPC: * B05B
   Language of Document: English
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 5826797 A 19981027
   OPERATIONALLY CHANGEABLE MULTIPLE NOZZLES SPRINKLER (English)
    Patent Assignee: KAH III CARL L C (US)
   Author (Inventor): KAH III CARL L C (US)
   Priority (No, Kind, Date): US 405033 A 19950316
   Applic (No, Kind, Date): US 405033 A 19950316
   National Class: * 239394000; 239391000
   IPC: * A61C-031/02
   Derwent WPI Acc No: * G 96-414279
   Language of Document: English
  Patent (No, Kind, Date): US 5826797 Cl 20010403
    OPERATIONALLY CHANGEABLE MULTIPLE NOZZLES SPRINKLER (English)
    Patent Assignee: KAH CARL L C III (US)
   Author (Inventor): KAH CARL L C III (US)
    Priority (No, Kind, Date): US 405033 A 19950316
   Applic (No, Kind, Date): US 405033 A 19950316
   National Class: * 023939400
   IPC: * B05B-001/16
   Derwent WPI Acc No: * G 96-414279
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
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   US 5826797
                   P
                             (APPL. DATA (PATENT))
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                                            19950316
                       19981027 US A
   US 5826797
                                              PATENT
   US 5826797
                       19991228 US RR
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                             FILED
                             19991004
                       20001219 US RF
                                              REISSUE APPLICATION FILED
   US 5826797
                             (REISSUE APPL. FILED)
                             20001010
   US 5826797
                       20010403 US B1
                                              REEXAMINATION CERTIFICATE
                             FIRST REEXAMINATION
                             The patentability of claims 12-15 is
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                             to be patentable. New claims 20 and 21 are
                             added and determined to be patentable.
                       20010403 US C1
                                              REEXAMINATION CERTIFICATE
   US 5826797
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(1ST LEVEL)

US 5826797 P 20010814 US RF REISSUE APPLICATION FILED

(REISSUE APPL. FILED)

20001010

US 5826797 P 20010918 US RF REISSUE APPLICATION FILED

(REISSUE APPL. FILED)

20001010

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